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For: CONTENTS DELIVERY SYSTEM, CLIENT  
MACHINE, SERVER MACHINE, AND  
COMPUTER READABLE MEDIUM

Enclosed are:

- (X) 39 pages of specification, including 10 claims and an abstract.
- (X) an executed oath or declaration, with power of attorney.
- ( ) an unexecuted oath or declaration, with power of attorney.
- ( ) \_\_\_\_\_ sheet(s) of informal drawing(s).
- (X) 14 \_\_\_\_\_ sheet(s) of formal drawings(s).
- (X) Assignment(s) of the invention to Fujitsu Limited.
- (X) Assignment Form Cover Sheet.
- (X) A check in the amount of \$ 40.00 to cover the fee for recording the assignment(s) is enclosed.
- ( ) Information Disclosure Statement.
- ( ) Form PTO-1449 and cited references.
- ( ) Associate power of attorney.
- (X) Priority Document.

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Fee Calculation For Claims As Filed

a) Basic Fee							\$ 690.00
b) Independent Claims	<u>5</u>	-	3	=	<u>2</u>	x \$ 78.00	= \$ <u>156.00</u>
c) Total Claims	<u>10</u>	-	20	=	<u>0</u>	x \$ 18.00	= \$ _____
d) Fee for Multiple Claims						\$260.00	= \$ _____
Total Filing Fee							\$ <u>846.00</u>

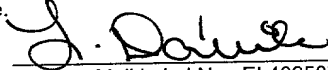
- ( ) \_\_\_\_\_ Statement(s) of Status as Small Entity, reducing Filing Fee by half to \$ \_\_\_\_\_
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**CONTENTS DELIVERY SYSTEM, CLIENT MACHINE, SERVER MACHINE,  
AND COMPUTER READABLE MEDIUM**

5 **BACKGROUND OF THE INVENTION**

**1. Field of the invention**

This invention relates to a client machine and a server machine that are mutually connected to each other through a network, and a contents delivery system which can confirm whether contents transmitted from the server machine are received by the client machine. This invention also relates to computer readable mediums respectively containing programs which instruct the client machine and the server machine to function as the contents delivery system.

**2. Description of the Related Art**

A client machine, which executes a WWW (World Wide Web) browser program, can retrieve HTML documents provided by a server machine that executes a WWW server program while the client machine is connecting to the server machine through a network such as LAN or Internet.

The client machine notifies the server machine of a URL to request an HTML document specified by this URL. In response, the server machine sends out the requested HTML document corresponding to the URL to the client machine. Upon receiving the HTML document, the client machine displays the HTML document on a screen through its browser.

However, after sending out the HTML document to the client machine, the server machine can not confirm whether the HTML document has actually been received by the

intended client machine without problems. In other words, even if the server machine has sent out an HTML document to the client machine without any errors, only the client machine can recognize it. In order for the server machine to verify a normal reception of an HTML document at the client machine, the user of the client machine needs to operate the client machine to send out data indicating the conformation of the receipt to the server machine.

Thus, according to the above-mentioned conventional art, in order to confirm a data reception at the client machine side, the server machine had to rely on a manual operation by the user at the client machine. Accordingly, even when the data is received by the client machine successfully, the server could not confirm that the data were successfully received unless the user (receiver) notifies the server machine of the reception by performing an appropriate operation on the client machine. This procedure of confirmation is extra for the user. Thus, the convention art wants a simple and operable delivery confirmation system for data transmission.

#### **SUMMARY OF THE INVENTION**

To obviate the above-mentioned drawbacks in the conventional art, an object of the present invention is to provide a contents delivery system that enables a server machine to confirm whether contents sent from a server are successfully received by a client machine.

To achieve the above-mentioned object, the present invention provides the following construction.

A contents delivery system according to the present invention is equipped with a client machine that executes a client program capable of requesting delivery of contents

and a server machine that has a storage for storing contents and executes a server program capable of transmitting the contents requested by the client machine to the client machine.

5       The server machine further includes an ID issuance part for issuing a delivery confirmation ID that is uniquely related to the contents requested by the client machine every time contents are requested by the client machine, a plug-in data creation part for creating plug-in data  
10 including the delivery conformation ID, client information which uniquely specifies the client machine and server information uniquely specifies the server machine, a plug-in data transmission part for transmitting the plug-in data including the delivery confirmation ID related to the  
15 contents that have been transmitted to the client machine by the server program, and a delivery confirmation receiving part for receiving delivery confirmation data. The client machine includes a delivery confirmation transmission part creating delivery confirmation data that  
20 include the delivery confirmation ID and the client information based upon the plug-in data including the delivery confirmation ID related to the contents that have been sent from the server program of the server machine and have been received by the client program, and transmitting  
25 the delivery confirmation data to the delivery confirmation receiving part of the server machine in accordance with the server information contained in the plug-in data.

With this construction, the server machine instructs the ID issuance part to issue a delivery confirmation ID  
30 corresponding to the contents when the server machine receives a request from the client machine to deliver the corresponding contents. The plug-in data creation part of

the server machine then creates plug-in data including the delivery conformation ID, client information and server information. The client machine acquires the contents and the plug-in data, and instructs its delivery confirmation  
5 transmission part to create delivery confirmation data including the delivery confirmation ID and the client information that are included in the plug-in data. The client machine then transmits the delivery confirmation data to the delivery confirmation receiving part of the  
10 server machine through the delivery confirmation transmission part. Accordingly, the server machine can confirm that the contents related to the delivery confirmation ID have been received by the intended client machine by acquiring the delivery confirmation ID in the  
15 delivery confirmation data received by its delivery confirmation receiving part.

#### **BREIF DESCRIPTION OF THE DRAWINGS**

The invention will be described below in detail with  
20 reference to the accompanying drawings, in which:

FIG. 1 is a block diagram showing a hardware configuration of a first embodiment;

FIG. 2 is a block diagram showing a configuration of software in the client machine of first embodiment;

25 FIG. 3 is a block diagram showing a configuration of software in the server machine of first embodiment;

FIG. 4 schematically shows a data format of plug-in data;

FIG. 5 schematically shows a data format of delivery  
30 confirmation data;

FIG. 6 is a flow chart showing process based on a browser in the first embodiment;

FIG. 7 schematically shows an example of an HTML document;

FIG. 8 is a flow chart showing process based on plug-in software in the first embodiment;

5      FIG. 9 is a flow chart showing process executed by an application execution part in the first embodiment;

FIG. 10 is a flow chart showing process executed by a plug-in data creation part in the first embodiment;

10      FIG. 11 is a flow chart showing process executed by an delivery confirmation receiving part in the first embodiment;

FIG. 12 is a block diagram showing a software configuration in a client machine according to a second embodiment;

15      FIG. 13 is a block diagram showing software configuration in a server machine in the second embodiment;

FIG. 14 shows a schematic view of delivery contents;

FIG. 15 is a flow chart showing process executed by a browser in the second embodiment;

20      FIG. 16 is a flow chart showing process executed by plug-in software in the second embodiment;

FIG. 17 is a flow chart showing process executed by a digital contents execution part in the second preferred embodiment;

25      FIG. 18 is a flow chart showing process executed by a plug-in data creation part in the second preferred embodiment; and

FIG. 19 is a flow chart showing process executed by a delivery confirmation receiving part in the second  
30      embodiment.

#### DESCRIPTION OF THE PREFERRED EMBODIMENTS

The preferred embodiments of the present invention will now be described in detail below with reference to the accompanying drawings.

## 5 First Preferred Embodiment

FIG. 1 is a hardware configuration of the first embodiment of present invention. As shown in FIG. 1, a client machine 1 and a server machine 2 are connected through a network NW, such as a LAN, Internet, or the like.  
10 The client machine 1 and the server machine 2 are constructed of a general-purpose computer, such as a personal computer or a workstation, respectively.

That is, as shown in the figure, the client machine 1 is equipped with a control part 11, an HDD 12, an input  
15 part 13, a display part 14, and a communication interface part 15, which are mutually connected through a bus. The control part 11 has a CPU and a memory, which are not shown in the drawings. The HDD 12 is a computer readable medium. This HDD 12 can store data in its storage area. Software,  
20 such as a program to be executed by control part 11, is pre-installed in the storage area. The control part 11 controls each part of the client machine 1, by functioning in accordance with the program stored in the HDD 12.

The input part 13 has a keyboard interface, and a  
25 keyboard and a mouse (not shown in the figures) which are connected through the keyboard interface to the bus. The display part 14 has a display control circuit having a VRAM, and a display screen such as a CRT or an LCD. The communication interface part 15 includes a network  
30 interface card (NIC). Also, the client machine 1 is connected to the network NW, such as a LAN or Internet, through the communication interface part 15 so that it can

communicate with other computers connected to the network NW in accordance with the TCP/IP protocol.

On the other hand, the server machine 2 is equipped with a control part 21, an HDD 22 having a storage area as  
5 a computer readable medium , an input part 23, a display part 24, and a communication interface part 25, which are mutually connected through a bus. The server machine 2 has a structure similar to the client machine 1, and each constituent element is similar to that of the client  
10 machine 1. However, software stored in the HDD 22 of the server machine 2 is different from the software stored in the HDD 12 of the client machine 1.

The software configuration of this preferred embodiment will now be explained in detail below. First,  
15 the software configuration of the client machine 1 is explained in detail with reference to FIG. 2. The software of the client machine 1 includes an operating system (OS) (not shown in the figure), a WWW browser program 16, which is executed on the OS (referred to as "browser" for  
20 simplicity hereinafter), and a plug-in software 17.

Based on the HTTP protocol operating on the TCP/IP protocol, the browser 16 can communicate with a WWW server  
26 (which will be explained later) on the server machine 2. This browser 16 can perform the functions of requesting and  
25 receiving an HTML document specified by an URL that is designated by a user from the server machine 2, of displaying the received HTML document on the display part 14 of the client machine 1, of requesting and receiving plug-in data (which will be described later) from the  
30 server machine 2, and of executing the plug-in software 17.

The plug-in software 17 has the functions of reading the plug-in data received by the browser 16, of issuing a



socket function for communicating with the server machine 2 in accordance with the TCP/IP protocol, of sending delivery confirmation data (which will be explained later) to the server machine 2 using this socket function and of  
5 receiving a response from the server machine 2. This plug-in software 17 corresponds to a delivery confirmation transmission part and a plug-in data decryption part.

Next, a software configuration in the server machine 2 is explained with reference to FIG. 3. The software of the  
10 server machine 2 includes an OS (not shown in the figure), a WWW server program 26 to be executed on the OS (hereinafter, simply called as "WWW server"), an application execution part 27, a plug-in data creation part 28, and a delivery confirmation receiving part 29.

15 The WWW server 26 can communicate with browser 16 in the client machine 1 based on the HTTP protocol operating on the TCP/IP protocol.

The application execution part 27 is realized on the bases of CGI applications, for example, and has the  
20 function of generating HTML documents. The application execution part 27 has an ID issuance module 271 and a contents management module 272. The ID issuance module 271 issues a unique delivery confirmation ID to each HTML document created. The contents management module 272  
25 manages delivery of the HTML documents. The application execution part 27 corresponds to the plug-in data transmission part.

The plug-in data creation part 28 creates plug-in data  
40 (which will be explained in detail later) and encrypts the plug-in data 40. The delivery confirmation receiving part 29 has functions of issuing a socket function for  
30 communicating with the client machines 1 and receiving

delivery confirmation data 50 (which will be explained later) using this socket function.

Next, the plug-in data 40 and the delivery confirmation data 50, which are transmitted between the client machine 1 and the server machine 2, are explained. FIG. 4 schematically shows a data format of the plug-in data 40. As shown in FIG. 4, the plug-in data 40 have a total length field 41, a delivery confirmation ID field 42, a client information field 43, and a server information filed 44.

The total length field 41 is a region of 4 bytes, for example, and stores information (which is number of bytes) as to the total length of the plug-in data 40. The delivery confirmation ID field 42 is a region of 4 bytes, for example, and stores a delivery confirmation ID that is created by the ID issuance module 271 in the application execution part 27.

The client information field 43 stores an IP address of a client machine 1 as client information, and has an area 431 for storing information (which is number of bytes) as to the field length of itself. The server information field 44 stores server information. The server information includes an IP address of the server machine 2 and a port number of a port of the server machine 2 through which the delivery confirmation data 50 (which will be explained below) is received by the server machine 2. Also, the server information field 44 has a storage area 441 for storing its own field length (which is number of bytes).

The plug-in data 40 having such a data format are created by the plug-in data creation part 28 in the server machine 2. As explained in detail below, in response to a request from the browser 16 in the client machine 1, the

WWW server 26 sends out the thus created plug-in data 40 to the browser 16 in the client machine 1. Upon receipt of the plug-in data 40 from the WWW server 26, the browser 16 in the client machine 1 activates the plug-in software 17.

5 The thus activated plug-in software 17 acquires the plug-in data 40 from the browser 16, and creates delivery confirmation data 50 (which will be explained below) based on information extracted from the plug-in data 40. The plug-in software 17 then transmits the delivery

10 confirmation data 50 to the delivery confirmation receiving part 29 in the server machine 2.

FIG. 5 shows a structure of a data format of the delivery confirmation data 50. As shown in FIG. 5, the delivery confirmation data 50 have a total length field 51,

15 a delivery confirmation ID field 52, and a client information field 53.

The total length field 51 is a region of 4 bytes, for example, and stores the total length (which is number of bytes) of the delivery confirmation data 50. The delivery

20 confirmation ID field 52 is a region of 4 bytes, for example, and stores the delivery confirmation ID created by the ID issuance module 271 of the application execution part 27. The client information field 53 stores an IP address of a client machine 1, as client information, and

25 includes an area 531 for storing its own field length (which is number of bytes).

The process flow of the above-mentioned software is explained, below. FIG. 6 is a flow chart showing the process performed in accordance with the browser 16 in the

30 client machine 1. The process shown in FIG. 6 starts when the user of the client machine 1 executes the browser 16, and inputs an URL corresponding to an HTML document.

First, at step S101, the browser 16 requests the HTML document specified by the user input URL by sending out the URL to the WWW server 26 in the server machine 2. Then, the browser 16 receives the HTML document that is sent from the WWW server 26 in the server machine 2 in response. FIG. 7 schematically shows an example of such an HTML document.

At next step S102, the browser 16 analyses the received HTML document, and displays the content of the HTML document on the display part 14 of the client machine 1.

At the next step S103, the browser 16 determines whether the HTML document that has been analyzed and displayed at step S102 has an EMBED tag. When the HTML document contains an EMBED tag, the browser 16 advances the process to step S104. When the HTML document does not contain an EMBED tag, the browser 16 terminates the process. The HTML documents shown in the FIG. 7 includes an EMBED tag.

At the next step S104, the browser 16 requests plug-in data 40 corresponding to the file name specified by the EMBED tag to the WWW server 26 in the server machine 2. The browser 16 then receives the plug-in data 40 that is sent from the WWW server 26 in the server machine 2 in response. For example, the EMBED tag in the HTML document shown in FIG. 7 is written as <EMBED SRC= "foo.xxx">. Accordingly, in this case, the browser 16 requests and receives plug-in data 40 corresponding to the file name "foo.xxx". As described later, the plug-in data 40 to be used by the delivery confirmation processing of this preferred embodiment has a unique file name (which is, an identifier) having a predetermined extension (depending upon types of data).

At the next step S105, based on the extension of the file name of the plug-in data 40 received at step S104, the browser 16 executes plug-in software 17 that corresponds to that extension. After this step, the browser 16 terminates the process, and awaits further events.

FIG. 8 is a flow chart showing the process performed in accordance with plug-in software 17 in the client machine 1. The process shown in FIG. 8 is initiated when the browser 16 activates the plug-in software 17 as described above.

First, at step S111, the plug-in software 17 acquires the plug-in data 40 that have been received by the browser 16 at step S104 of FIG. 6.

At the next step S112, the plug-in software 17 decrypts the plug-in data 40, which had been encrypted by the plug-in data creation part 28, described later.

At the next step S113, the plug-in software 17 extracts a delivery confirmation ID, client information, and server information from the plug-in data 40 that have been decrypted at step S112.

At the next step S114, the plug-in software 17 connects to the server machine 2 based on the server information extracted at step S113. More specifically, based on the IP address of the server machine 2 and the specified port number at the server machine 2, which are included in the server information, the plug-in software 17 issues a socket function to connect to the server machine 2 through the port specified by the port number.

At the next step S115, the plug-in software 17 creates delivery confirmation data 50 based on the delivery confirmation ID and the client information, which have been obtained at step S113, and encrypts the data 50. Moreover,

the plug-in software 17 sends the encrypted delivery confirmation data 50 to the port of the server machine 2 connected at step S114.

At the next step S116, plug-in software 17 waits for a response that should be sent from the server machine 2 as described later. Once receiving the response from the server machine 2, the plug-in software 17 terminates its process.

FIG. 9 is a flow chart showing the process performed by the application execution part 27 in the server machine 2. The process shown in FIG. 9 is activated by the WWW server 26 when the browser 16 requests an HTML document from the WWW server 26 in the server machine 2 at step S101 of FIG. 6.

First, at step S201, the application execution part 27 creates the HTML document that is requested by the browser 16.

At the next step S202, application execution part 27 instructs its ID issuance module 271 to issue a delivery confirmation ID. The ID issuance module 271 issues a unique delivery confirmation ID every time the application execution part 27 sends a corresponding request.

At the next step S203, application execution part 27 relates the HTML documents created at step S201 to the delivery confirmation ID issued at step S202. Here, the contents management module 272 operates independently of the application execution part 27. That is, the contents management module 272 continuously monitors whether the HTML document that has been related to the delivery confirmation ID is properly received by the client machine 1 without errors.

At the next step S204, the application execution part 27 calls the plug-in data creation part 28. At this time, the application execution part 27 sends the delivery confirmation ID obtained at step S202 and the client  
5 information to the plug-in data creation part 28. Then, the application execution part 27 acquires the file name of the plug-in data 40 that have been created by the plug-in data creation part 28 as explained later.

At the next step S205, the application execution part  
10 27 sets an EMBED tag in the HTML document created at step S201. More specifically, the application execution part 27 inserts the file name of the plug-in data 40 acquired at step S204 in an EMBED tag. Through these steps, the HTML document, as shown in FIG. 7, for example, is completed.

At the next step S206, the application execution part  
15 27 transmits the HTML document completed at step S205 to the browser 16 of the client machine 1 through the WWW server 26, and terminates the process. However, the contents management module 272 continues to monitor whether  
20 the HTML document sent by the application execution part 27 is properly received by the client machine 1 even after the termination of the process.

FIG. 10 is a flow chart showing the process performed by the plug-in data creation part 28 in the server machine

25 2.

The process shown FIG. 10 starts when the plug-in data creation part 28 is called by the application execution part 27 at step S204 of FIG. 9.

First, at step S211, the plug-in data creation part 28  
30 acquires the delivery confirmation ID and the client information from the application execution part 27.

At the next step S212, the plug-in data creation part 28 creates server information, which is used when the plug-in software 17 in the client machine 1 transmits the delivery confirmation data 50 to the delivery confirmation receiving part 29 in the server machine 2 at step S115 of FIG. 8.

At the next step S213, the plug-in data creation part 28 generates plug-in data 40 from the delivery confirmation ID and the client information, which have been obtained at step S211, and from the server information obtained at step S212.

At the next step S214, the plug-in data creation part 28 encrypts the plug-in data 40 obtained at step S213.

The next step S215, plug-in data creation part 28 stores the plug-in data 40 encrypted at step S214 in a preset root directory of the WWW server 26 on the HDD 22 in the server machine 2. Here, the plug-in data creation part 28 adds a predetermined extension to the delivery confirmation ID so as to be the file name of the plug-in data 40. As a result, the plug-in data 40 is stored in the root directory of the WWW server 26 in the format of "(delivery confirmation ID).(extension)".

At the next step S216, the plug-in data creation part 28 sends the file name of the plug-in data 40 stored at step S215 to the application execution part 27. The file name is received by the application execution part 27 at step S204 of FIG. 9.

FIG. 11 is a flow chart showing the process performed by the delivery confirmation receiving part 29 in the server machine 2. The process shown in FIG. 11 starts when the server machine 2 is turned on.



First, at step S221, the delivery confirmation receiving part 29 issues a socket function with a specified port number of the server machine 2 so as to function as a server for receiving delivery confirmation data 50 from the plug-in software 17 in the client machine 1.

At the next step S222, the delivery confirmation receiving part 29 receives the delivery confirmation data 50, which have been sent from the plug-in software 17 in the client machine 1 at step S115 of FIG. 8.

At step S223, the delivery confirmation receiving part 29 decrypts the delivery confirmation data 50 received at step S222.

At the next step S224, the delivery confirmation receiving part 29 extracts the delivery confirmation ID and the client information from the delivery confirmation data 50 decrypted at step S223.

At the next step S225, the delivery confirmation receiving part 29 notifies the contents management module 272 of the delivery confirmation ID obtained at step S224.

At the next step S226, the delivery confirmation receiving part 29 sends a response to the corresponding client machine 1 in accordance with the client information, i.e., the IP address of the client machine 1 obtained at step S224. This response indicates that the delivery confirmation receiving part 29 received the delivery confirmation data 50 at step S222. This response is received by the plug-in software 17 in the client machine 1 at step S116 of the FIG. 8.

At the next step S227, the plug-in data contained in the root directory of the WWW server 26 is deleted, and the process returns to step S222.

The operation of the first embodiment is further explained, as follows. In order to retrieve a desired HTML document, a user of a client machine 1 specifies a URL corresponding to the desired HTML document through  
5 operating the input part 13 in the client machine 1. The browser 16 in the client machine 1 then sends out the URL specified by the user to the WWW server 26 in the server machine 2 (S101). The WWW server 26 of the server machine 2 receives this URL, and activates the application  
10 execution part 27 in order to retrieve the HTML document specified by the URL.

Thus activated application execution part 27 creates the corresponding HTML document (S201). At this stage, the file name in the EMBED tag in the HTML documents has not  
15 yet been set. Then, the application execution part 27 instructs its ID issuance module 271 to issue a delivery confirmation ID (S202).

Moreover, the application execution part 27 relates the delivery confirmation ID to the HTML document (S203).  
20 Thereafter, the contents management module 272 continues to monitor whether the HTML document related to that delivery confirmation ID is properly received by the client machine 1 without errors based on the issued delivery confirmation ID.

25 Then, the application execution part 27 calls the plug-in data creation part 28 (S204). At this time, the application execution part 27 sends the delivery confirmation ID and the client information to the plug-in data creation part 28.

30 Thus called plug-in data creation part 28 acquires the delivery confirmation ID and the client information from the application execution part 27 (S211). Further, the

plug-in data creation part 28 creates server information (S212), and generates plug-in data 40 from the delivery confirmation ID, the client information and the server information (S213). The plug-in data creation part 28  
5 encrypts the plug-in data 40 (S214). The plug-in data creation part 28 then stores the encrypted plug-in data 40 in a root directory of the WWW server 26 with its file name which is generated from the delivery confirmation ID and an appropriate extension (S215). Moreover, the plug-in  
10 data creation part 28 sends out this file name to the application execution part 27 (S216).

The application execution part 27 receives the file name from the plug-in data creation part 28 (S204), and sets it in an EMBED tag in the HTML documents (S205). The application execution part 27 then transmits thus created HTML document to the browser 16 in the client machine 1 through the WWW server 26 (S206).

The browser 16 receives this HTML document (S101), analyzes the HTML document, and displays it on the display part 14 in the client machine 1 (S102). Moreover, the browser 16 determines whether the HTML document contains an EMBED tag (S103). If an EMBED tag is found, the browser 16 requests plug-in data 40 having a file name specified by the EMBED tag to the WWW server 26 in the server machine 2. In response, the WWW server 26 sends out the plug-in data 40 stored in its root directory to the browser 16 in the client machine 1. The browser 16 receives this plug-in data 40 (S104). The browser 16 then activates plug-in software 17 in accordance with the extension of the file name of the plug-in data 40 thus received (S105).

The activated plug-in software 17 acquires the plug-in data 40 from the browser 16 (S111), and decrypts the plug-

in data 40 (S112). The plug-in software 17 extracts the delivery confirmation ID, the client information, and the server information from the decrypted plug-in data 40 (S113). Then, the plug-in software 17 connects to a  
5 specified port of the server machine 2 in accordance with the server information (S114). Moreover, the plug-in software 17 generates delivery confirmation data 50 from the delivery confirmation ID and client information, and encrypts the data 50. Then, the plug-in software 17  
10 transmits the encrypted delivery confirmation data 50 to the specified port of the server machine 2 (S115).

The delivery confirmation receiving part 29 in the corresponding server machine 2 receives the delivery confirmation data 50 sent to the specified port of the  
15 server machine 2 by the plug-in software 17(S222), and decrypts the received delivery confirmation data 50 (S223). The delivery confirmation receiving part 29 acquires the delivery confirmation ID and the client information from the decrypted delivery confirmation data 50. The delivery  
20 confirmation receiving part 29 notifies the contents management module 272 of the delivery confirmation ID thus obtained (S225).

Upon receipt of the notification, the contents management module 272 recognizes that the HTML document  
25 related to the delivery confirmation ID has been properly received by the client machine 1 without problems.

Then, the delivery confirmation receiving part 29 returns a response to the plug-in software 17 in the corresponding client machine 1 in accordance with the  
30 client information (S226), and deletes the corresponding plug-in data 40 from the root directory of the WWW server 26 (S227). On the other hand, the plug-in software 17 in

the client machine 1 terminates its process when it receives the response from the delivery confirmation receiving part 29 in the server machine 2 (S116).

As described above, the server machine 2 is always  
5 monitoring, with the contents management module 272, whether the HTML documents sent from itself have been properly received by the client machine 1. Therefore, the server machine 2 can confirm receipt of an HTML document when the document is properly received by the client  
10 machine 1.

Accordingly, a manager of the server machine 2 is able to know whether an HTML document sent out is properly received at the intended client machine 1 by accessing the server machine 2.

Also, by encrypting the plug-in data 40 and the  
15 delivery confirmation data 50, the data 40 and 50 are protected from hacking and other undesired alternation and intrusion, thereby providing a highly reliable contents delivery system.

Moreover, the TCP/IP protocol is used for transmitting  
20 the delivery confirmation data 50. Therefore, its communication environment does not need a special setting, and general communication environments, such as a LAN, Internet and the like, can be used for the contents  
25 delivery system.

Although, in this preferred embodiment, the IP address of the client machine 1 is used as the client information, the machine name of the client machine 1 may be used as the client information instead. Instead of using the IP  
30 address of the server machine 2 as the server information, the machine name of the server machine 2 may be used as the server information.

Also, the scheme of the above-mentioned preferred embodiment may be applied to order processing for electrical commerce. In this case, when a user of the client machine 1 orders a product of which information is offered by the server machine 2, the server machine 2 creates an HTML document indicating that the order is completed, and sends out the HTML document to the client machine 1. The client machine 1 then automatically sends out delivery confirmation data 50 to the server machine 2 using its plug-in software 17. The server machine 2 receives the delivery confirmation data 50. Accordingly, without awaiting any operations by the user of client machine 1, the server machine 2 can confirm a proper receipt of the HTML document, which indicates the completion of the order, at the client machine side.

#### **Second Preferred Embodiment**

The second embodiment of present invention is to prepare for a situation where a user of a client machine 7 requests various kinds of digital contents, such as images, voices, characters, to a server machine 8. The client machine 7 and the server machine 8 of this second embodiment have the same hardware structures as those of the client machine 1 and the server machine 2 of the first preferred embodiment. The software structures of the client machine 7 and the server machine 8 are explained as follows.

FIG. 12 is a software structure of the client machine 7 according to the present preferred embodiment. The software installed in this client machine 7 includes an operating system (OS) (not shown in the figure), a WWW browser 76 to be executed on the OS (referred to as

“browser” for simplicity hereinafter), and plug-in software 77.

Based on the HTTP protocol operating on the TCP/IP protocol, the browser 76 can communicate with a WWW server 86 (which will be explained later) in the server machine 8. The browser 76 has the following functions of requesting digital contents D designated by a user to the server machine 8, of receiving delivery contents T including the digital contents D, which are sent from the server machine 8 in response, and of activating the plug-in software 77.

The plug-in software 77 has a function of separating the digital contents D and plug-in data 40 from the delivery contents T. The plug-in software 77 also has a function of issuing a socket function, which is used for communicating with the server machine 8 in accordance with the TCP/IP protocol. The plug-in software 77 further has a function of sending out delivery confirmation data 50 using the corresponding socket function, and also has a function of receiving a response from the server machine 8.

Next, the software structure of the server machine 8 is explained with reference to FIG. 13. The software of this server machine 8 includes an OS (not shown in the figure), a WWW server 86 to be executed on the OS, a digital contents execution part 87, a plug-in data creation part 88, and a delivery confirmation receiving part 89. Moreover, the software in the server machine 8 includes the digital contents D.

Based on the HTTP protocol operated on the TCP/IP protocol, the WWW server 86 can communicate with the browser 76 in the client machine 7.

The digital contents execution part 87 has an ID issuance-processing module 871, which issues a unique

delivery confirmation ID for each of the digital contents D to be sent to the client machine 7. The digital contents execution part 87 also has a contents management module 872, which manages delivery of the digital contents D sent to the client machine 7. This digital contents execution part 87 corresponds to a plug-in data transmission part.

The plug-in data creation part 88 creates plug-in data 40. The delivery confirmation receiving part 89 has a function of issuing a socket function, which is used for communicating with the client machine 7, and also has a function of receiving delivery confirmation data 50 using the socket function.

Here, the plug-in data 40 and the delivery confirmation data 50 used in this embodiment are similar to those in the first embodiment. Also, as explained later in detail, the plug-in data 40 are sent to the client machine 7 from the server machine 8 as a part of the delivery contents T that includes digital contents D. The delivery contents T are schematically shown in FIG. 14.

The flow of the process performed by the above-mentioned software is explained as follows. FIG. 15 is a flow chart showing the process performed by the browser 76 in the client machine 7. The process shown in FIG. 15 starts when the user of the client machine 7 activates the browser 76, and instructs the browser 76 to retrieve desired digital contents from the server machine 8.

First, at step S701, the browser 76 requests the WWW server 86 in the server machine 8 to download the digital contents specified by the user. The browser 76 receives the delivery contents T that have been sent from the digital contents execution part 87 in the server machine 8 through the WWW server 86. Thus received delivery contents



T are created by the digital contents execution part 87 (this creation will be explained in detail later).

At the next step S702, in accordance with the extension of the file name of the received delivery  
5 contents T, the browser 76 activates plug-in software 77, which corresponds to that extension. The browser 76 then terminates the process, and awaits further events.

FIG. 16 is a flow chart showing steps performed by the plug-in software 77 at the client machine 7. The process  
10 shown in FIG. 16 starts when the browser 76 launches the plug-in software 77 at step S702 of FIG. 15.

First, at step S711, the plug-in software 77 acquires from the browser 76 the delivery contents T that have been received by the browser 76 at step S701 of FIG. 15.

At the next step S712, the plug-in software 77  
15 separates plug-in data 40 and digital contents D from the thus acquired delivery contents T. The plug-in software 77 then decrypts the separated plug-in data 40.

At the next step S713, the plug-in software 77  
20 attaches an appropriate file name to the digital contents D, which have been obtained in step S712, and stores the file in an HDD (not shown in the figure) of the client machine 7.

At the next step S714, the plug-in software 77  
25 extracts a delivery confirmation ID, client information, and server information from the plug-in data 40 obtained at step S712.

At the next step S715, the plug-in software 77  
30 connects to the server machine 8 based on the server information extracted at step S714. More specifically, based on an IP address and a specified port number of the server machine 8 which are included in the server information, the plug-in software 77 issues a socket

function in order to connect to a port of the corresponding server machine 8 that is specified by the port number.

At the next step S716, the plug-in software 77 generates delivery confirmation data 50 from the delivery confirmation ID and the client information, which have been extracted at step S714, and encrypts the thus generated delivery confirmation data 50. The plug-in software 77 then transmits the encrypted delivery confirmation data 50 to the port of the server machine 8 connected at step S714.

At the next step S717, the plug-in software 77 waits for a response that is sent from the server machine 8 (the response by the server machine 8 will be described in detail below). Upon receipt of the response from the server machine 8, the plug-in software 77 terminates its process.

FIG. 17 is a flow chart showing the process performed by the digital contents execution part 87 in the server machine 8. The process shown in FIG. 17 is made to start by the WWW server 86 when the browser 76 requests digital contents to the WWW server 86 in the server machine 8 at step S701 of FIG. 15.

First, at step S801, the digital contents execution part 87 instructs its ID issuance module 871 to issue a delivery confirmation ID. The ID issuance module 871 issues a unique delivery confirmation ID every time it is requested by the digital contents execution part 87.

At the next step S802, the digital contents execution part 87 relates the delivery confirmation ID issued at step S801 to particular digital contents D that are specified by the user among the digital contents D stored in an HDD (not shown in the figure) of the server machine 8. Here, the contents management module 872 operates independently of

the digital contents execution part 87. More specifically,  
the contents management module 872 continues to monitor  
whether the digital contents D related to the delivery  
confirmation ID are properly received by the client machine  
5 7 without errors.

At the next step S803, the digital contents execution  
part 87 calls the plug-in data creation part 88. The  
digital contents execution part 87 sends the delivery  
confirmation ID and the client information obtained at step  
10 S801 to the plug-in data creation part 88. The digital  
contents execution part 87 then receives plug-in data 40,  
which are created by the plug-in data creation part 88 in  
response (the creation of the plug-in data 40 will be  
explained below).

At the next step S804, the digital contents execution  
part 87 creates delivery contents T by merging the plug-in  
data 40 received at step S803 with the data contents D.  
The digital contents execution part 87 then transmits thus  
created delivery contents T to the browser 76 in the client  
20 machine 7 through the WWW server 86, and terminates its  
process. However, the contents management module 872  
continues to monitor whether the delivery contents T sent  
from the digital contents execution part 87 are properly  
received by the client machine 7 even after the termination  
25 of the process.

FIG. 18 is a flow chart showing the process performed  
by the plug-in data creation part 88 in the server machine  
8. The process shown in FIG. 18 starts when the digital  
contents execution part 87 calls the plug-in data creation  
30 part 88 at step S803 of the FIG. 17.

First, at step S811, the plug-in data creation part 88 acquires the delivery confirmation ID and the client information from the digital contents execution part 87.

At the next step S812, the plug-in data creation part 88 creates server information, which is used when the client software 77 in the client machine 7 transmits delivery confirmation data 50 to the delivery confirmation receiving part 89 in the server machine 8 at step S716 of FIG. 16.

At the next step S813, the plug-in data creation part 88 generates plug-in data 50 from the delivery confirmation ID and the client information, which have been obtained at step S811, and from the server information created at step S812.

At step S814, the plug-in data creation part 88 encrypts the plug-in data obtained at step S813.

At the next step S815, the plug-in data creation part 88 sends the plug-in data 50 encrypted at step S814 to the digital contents execution part 87.

FIG. 19 is a flow chart showing the process performed by the delivery confirmation receiving part 89 in the server machine 8. The process shown in FIG. 19 starts when the server machine 8 is turned on.

First, at step S821, the delivery confirmation receiving part 89 issues a socket function with a specified port number of the server machine 8 so as to function as a server for receiving delivery confirmation data 50 from the plug-in software 77 in the client machine 7.

At the next step S822, the delivery confirmation receiving part 89 receives the delivery confirmation data 50, which have been sent from the plug-in software 77 in the client machine 7 at step S716 of FIG. 16.

At the next step S823, the delivery confirmation receiving part 89 decrypts the delivery confirmation data 50 received at step S822.

At step S824, the delivery confirmation receiving part 5 89 extracts the delivery confirmation ID and the client information from the delivery confirmation data 50 decrypted at step S823.

At the next step S825, the delivery confirmation receiving part 89 notifies the contents management module 10 872 of the delivery confirmation ID obtained at step S824.

At the next step S826, the delivery confirmation receiving part 89 returns a response to the corresponding client machine 7 based on the client information, i.e., the IP address of the client machine 7 obtained at step S824. 15 This response indicates that the delivery confirmation receiving part 89 receives the delivery confirmation data 50 at step S822. This response is received by the plug-in software 77 in the client machine 7 at step S717 of the FIG. 16. Once transmitting the response, the delivery 20 confirmation receiving part 89 returns its process to the step S822.

The operation of the second embodiment is further explained as follows. In order to retrieve desired digital contents, a user of the client machine 7 specifies the 25 digital contents by operating an input part (not shown in the figure) of the client machine 7. The browser 76 in the client machine 7 requests the thus specified digital contents D to the WWW server 86 in the server machine 8 (S701). In response, the WWW server 86 in the server 30 machine 8 activates the digital contents execution part 87 in the server machine 8. The activated digital contents

execution part 87 instructs its ID issuance module 871 to issue a delivery confirmation ID (S801).

Moreover, the digital contents execution part 87 relates the thus issued delivery confirmation ID to the digital contents D specified by the user among a plurality of digital contents D stored in advance in an HDD (not shown in the figure) of the server machine 8 (S802). Thereafter, based on the issued delivery confirmation ID, the contents management module 872 continues to monitor whether the digital contents D related to the corresponding delivery confirmation ID is properly received by the client machine 7.

Next, the digital contents execution part 87 calls the plug-in data creation part 88 (S803). At this time, the digital contents execution part 87 sends the delivery confirmation ID and client information to the plug-in data creation part 88.

The called plug-in data creation part 88 acquires the delivery confirmation ID and the client information from the digital contents execution part 87 (S811). Further, the plug-in data creation part 88 creates server information (S812), and generates plug-in data 40 from the delivery confirmation ID, the client information and the server information (S813). The plug-in data creation part 88 encrypts the plug-in data 40 (S814). The plug-in data creation part 88 sends the encrypted plug-in data 40 to the digital contents execution part 87 (S815).

The digital contents execution part 87 then receives the plug-in data 40 sent from the plug-in data creation part 88 (S803). The digital contents execution part 87 creates delivery contents T by merging the digital contents with the plug-in data 40, and sends the delivery contents T

to the browser 76 in the client machine 7 through the WWW server 86 (S804).

The browser 76 receives the delivery contents T (S701), and activates the plug-in software 77 corresponding to the extension of the file name of the delivery contents T (S702).

The activated plug-in software 77 acquires the delivery contents T from the browser 76 (S711). The plug-in software 77 then separates the plug-in data 40 and the digital contents D from the obtained contents T, and decrypts the separated plug-in data 40 (S712). Moreover, the plug-in software 77 attaches a predetermined file name to the digital contents D, and stores the file in an HDD of the client machine 7, which is not shown in the figures (S713).

Also, the plug-in software 77 extracts the delivery confirmation ID, the client information and the server information from the decrypted plug-in data 40 (S714). The plug-in software 77 then connects to a specified port of the server machine 8 in accordance with the server information thus extracted (S715). Moreover, the plug-in software 77 generates delivery confirmation data 50 from the delivery confirmation ID and the client information, and encrypts the data 50. The plug-in software 77 then transmits the encrypted data 50 to the specified port of the server machine 8 (S716).

The delivery confirmation receiving part 89 in the server machine 8 receives the delivery confirmation data 50 sent to the specified port of the corresponding server machine 8 by the plug-in software 77 (S822), and decrypts the delivery confirmation data 50 (S823). The delivery confirmation receiving part 89 then extracts the delivery

confirmation ID and the client information from the decrypted delivery confirmation data 50 (S824). The delivery confirmation receiving part 89 notifies the contents management module 872 of the thus obtained  
5 delivery confirmation ID (S825). By receiving this notice, the contents management module 872 recognizes that the delivery contents T related to the corresponding delivery confirmation ID is properly received by the client machine 7.

10 The delivery confirmation receiving part 89 then returns a response to the plug-in software 77 in the client machine 7 in accordance with the client information (S826). On the other hand, the plug-in software 77 in the client machine 7 receives the response from the delivery  
15 confirmation receiving part 89 in the server machine 8 (S717), and terminates its process.

As described above, the server machine 8 is always monitoring, with the contents management module 872, with the contents management module 872, whether the delivery  
20 contents T sent from itself have been successfully received by the corresponding client machine 7. Therefore, the server machine 8 can confirm receipt of the delivery contents T when the delivery contents T actually are received by the client machine 7.

25 The above-described embodiments may be applied to various business transactions, such as order processing and approval operations, which are conducted in a company or other organizations.

According to the present invention, as constructed  
30 above, a server machine can confirm whether contents sent from the server machine are properly received by an intended client machine. In other words, the client



machine automatically transmits delivery confirmation data  
(receipt confirmation) indicating the receipt of the  
contents to the server machine. Accordingly, the server  
machine can confirm the delivery (receipt) of the contents  
5 without any operations by the user at the client machine.

We claim:

1. A contents delivery system comprising a client machine that executes a client program capable of requesting delivery of contents and a server machine that has a storage for storing contents and executes a server program capable of transmitting the contents requested by the client machine to the client machine,

said the server machine further comprising:

an ID issuance part for issuing a delivery confirmation ID that is uniquely related to the contents requested by the client machine every time contents are requested by the client machine;

a plug-in data creation part for creating plug-in data including said delivery conformation ID, client information and server information, said client information uniquely specifying the client machine, and said server information uniquely specifying the server machine;

a plug-in data transmission part for transmitting said plug-in data including the delivery confirmation ID related to the contents that have been transmitted to said client machine by said server program; and

a delivery confirmation receiving part for receiving delivery confirmation data, and

said the client machine comprising:

a delivery confirmation transmission part creating delivery confirmation data that include the delivery confirmation ID and the client information based upon said plug-in data including the delivery confirmation ID related to the contents that have been sent from the server program of the server machine and have been received by said client program, and transmitting said delivery confirmation data to said delivery confirmation receiving part of said server

machine in accordance with the server information contained in said plug-in data.

2. The contents delivery system according to claim 1, wherein said plug-in data transmission part of said server machine embeds in said contents an identifier uniquely specifying the plug-in data having the delivery confirmation ID related to said contents in order to instruct a browser in said client machine that has received said contents to request said plug-in data to said server program in the server machine.

3. The contents delivery system according to claim 1, wherein said plug-in data creation part of said server machine encrypts the created plug-in data, and

wherein said delivery confirmation transmission part of said client machine decrypts the plug-in data received by a browser.

4. The contents delivery system according to claim 1, wherein said delivery confirmation transmission part of said client machine encrypts the created delivery confirmation data, and

wherein said delivery confirmation receiving part of said server machine decrypts the delivery confirmation data received.

5. A client machine configured to be connected to a server machine that has a storage for storing contents and executes a server program capable of transmitting, upon request, the contents to a requesting machine, the client

machine being capable of requesting the server machine to deliver contents, comprising:

a delivery confirmation transmission part, when said server machine transmits to the client machine the contents and plug-in data including a delivery confirmation ID that is uniquely related to the contents, client information that uniquely identifies the requesting client machine and server information that uniquely identifies the server machine, receiving the plug-in data, creating delivery confirmation data including the delivery confirmation ID and the client information, and transmitting the delivery confirmation data to said server machine in accordance with the server information included in said plug-in data.

6. A server machine configured to be connected to a client machine that executes a browser program capable of requesting delivery of contents, said server machine having a storage for storing contents and executing a server program capable of transmitting the contents requested by the client machine to the client machine, comprising;

an ID issuance part for issuing a delivery confirmation ID that is uniquely related to the contents requested by the client machine every time contents are requested by the client machine;

a plug-in data creation part for creating plug-in data including said delivery confirmation ID, client information and server information, said client information uniquely specifying the client machine, and said server information uniquely specifying the server machine;

a plug-in data transmission part for transmitting said plug-in data including the delivery confirmation ID related

to the contents that have been transmitted to said client machine by said server program; and

a delivery confirmation receiving part for receiving delivery confirmation data transmitted from said client machine, said delivery confirmation data including said delivery confirmation ID and said client information.

7. The server machine according to claim 6, further comprising a contents management part confirming that the contents related to the delivery confirmation ID have been received by the client machine by acquiring said delivery confirmation ID from the delivery confirmation data received by said delivery confirmation receiving part.

8. A computer readable medium storing a program to be read by a client machine connected to a server machine, said server machine having a storage for storing contents and executing a server program capable of transmitting, upon request, the contents to a requesting machine, the client machine being capable of requesting the server machine to deliver contents, said program making the client machine execute steps of:

receiving, when said server machine transmits to the client machine the contents and plug-in data including a delivery confirmation ID that is uniquely related to the contents, client information uniquely identifies the requesting client machine and server information that uniquely identifies the server machine, the plug-in data;

creating delivery confirmation data including the delivery confirmation ID and the client information; and

transmitting thus created delivery confirmation data to said server machine in accordance with the server information included in said plug-in data.

9. A computer readable medium storing a program to be read by a server machine connected to a client machine, said client machine executing a browser program capable of requesting delivery of contents, said server machine having a storage for storing contents and executing a server program capable of transmitting the contents requested by the client machine to the client machine, said program making said server machine execute steps of:

issuing a delivery confirmation ID that is uniquely related to the contents requested by the client machine every time contents are requested by the client machine;

creating plug-in data including said delivery confirmation ID, client information and server information, said client information uniquely specifying the client machine, and the server information uniquely specifying the server machine;

transmitting said plug-in data including the delivery confirmation ID related to the contents that have been transmitted to said client machine by said server program; and

receiving delivery confirmation data transmitted from said client machine, said delivery confirmation data including said delivery confirmation ID and said client information.

10. The computer readable medium according to claim 9, further storing a program causing said server machine to confirm that the contents related to the delivery

confirmation ID have been received by the client machine by acquiring the delivery transmission ID included in said delivery confirmation data.





FIG.1

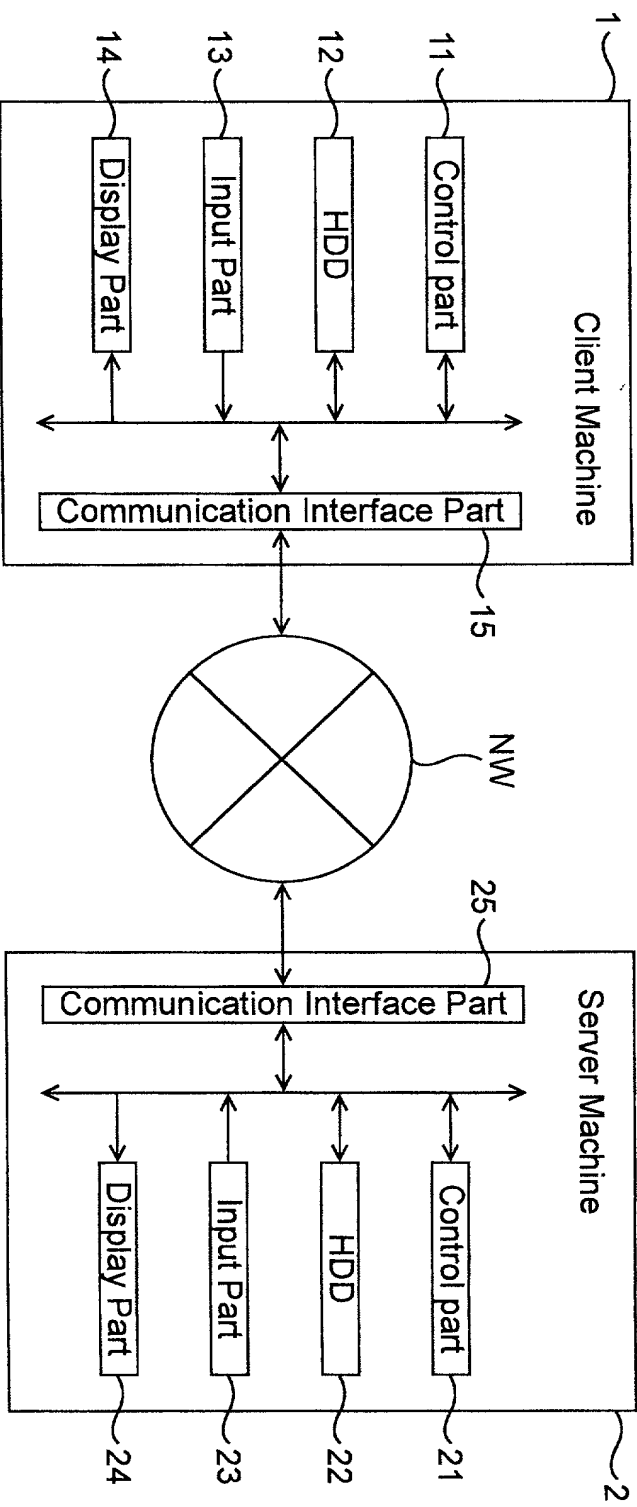


FIG.2

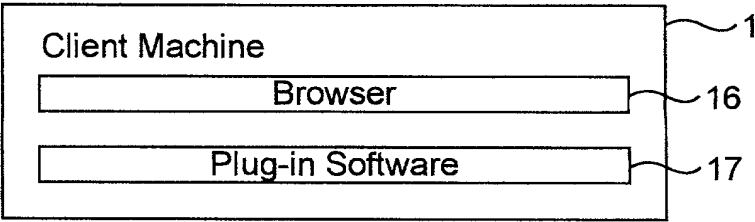
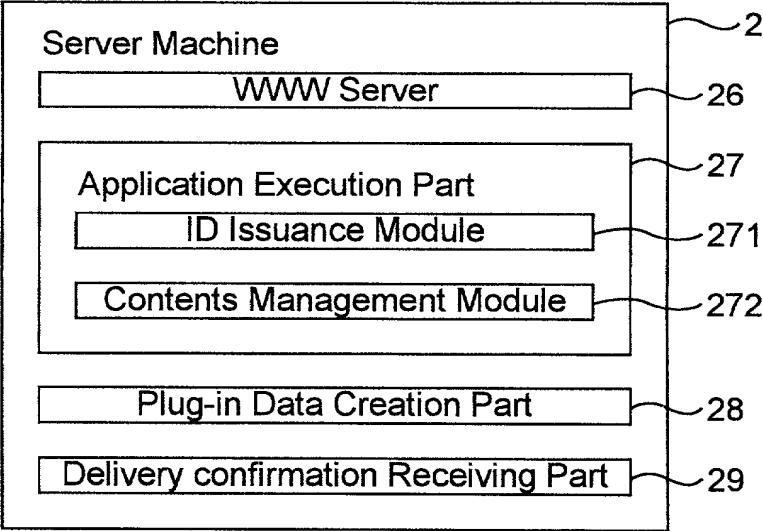
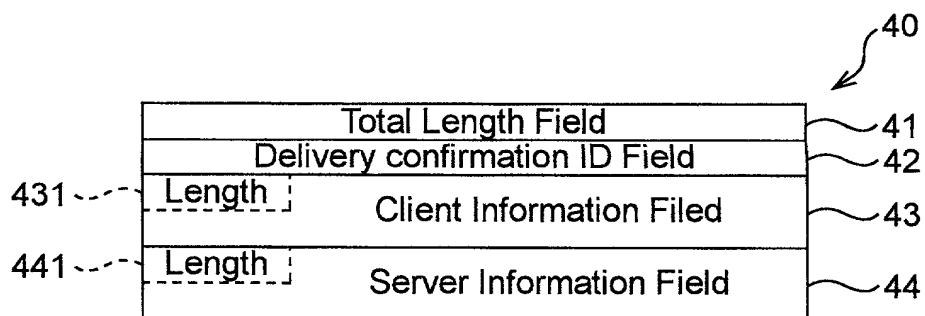


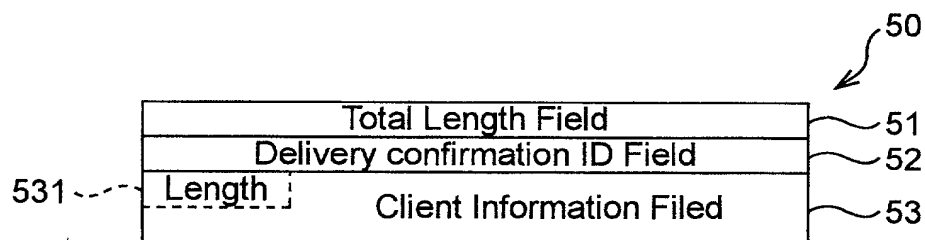
FIG.3



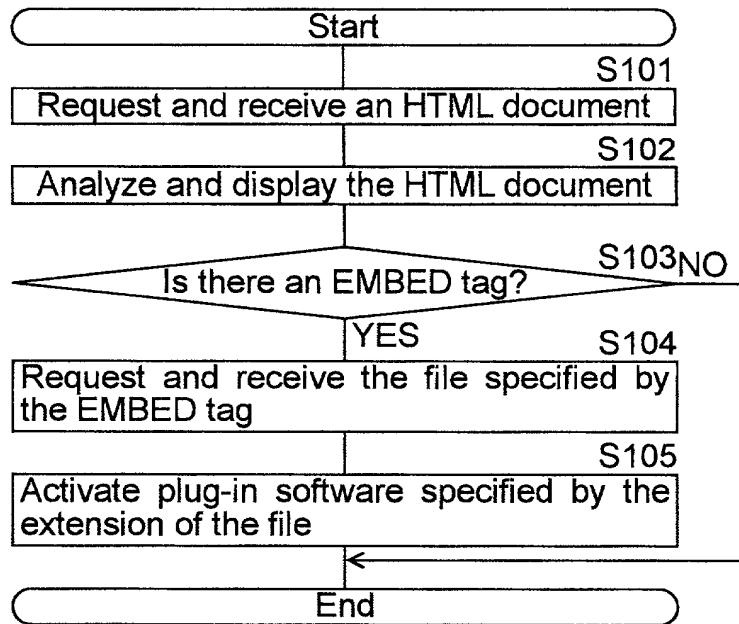
# FIG.4



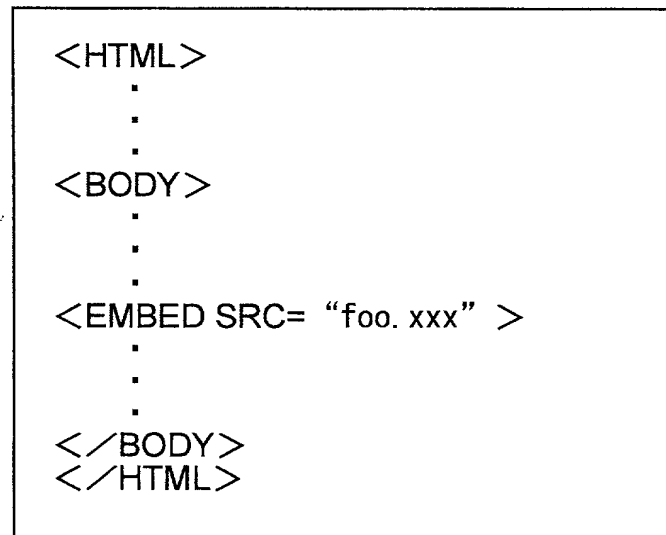
# FIG.5



# FIG.6



# FIG.7



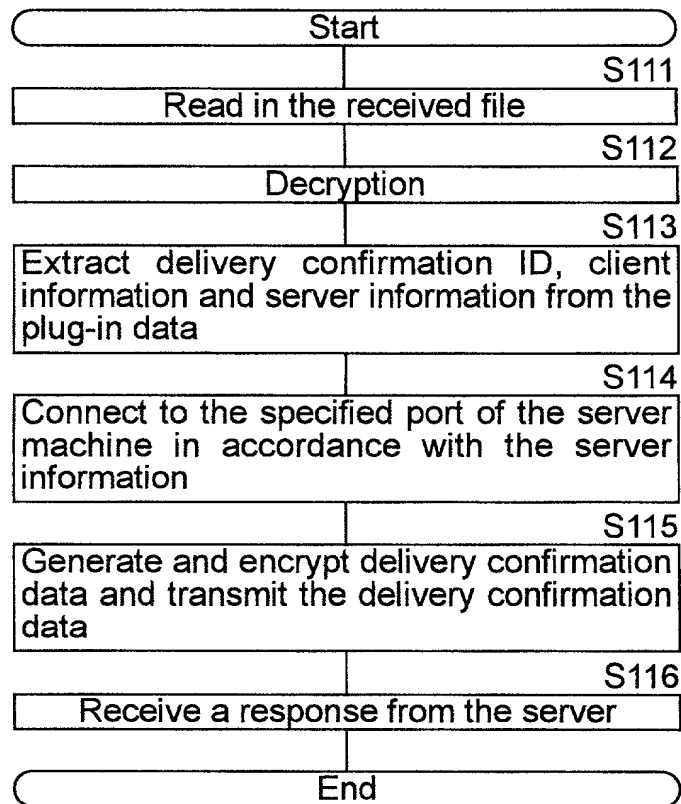
[illegible]

FIG.9

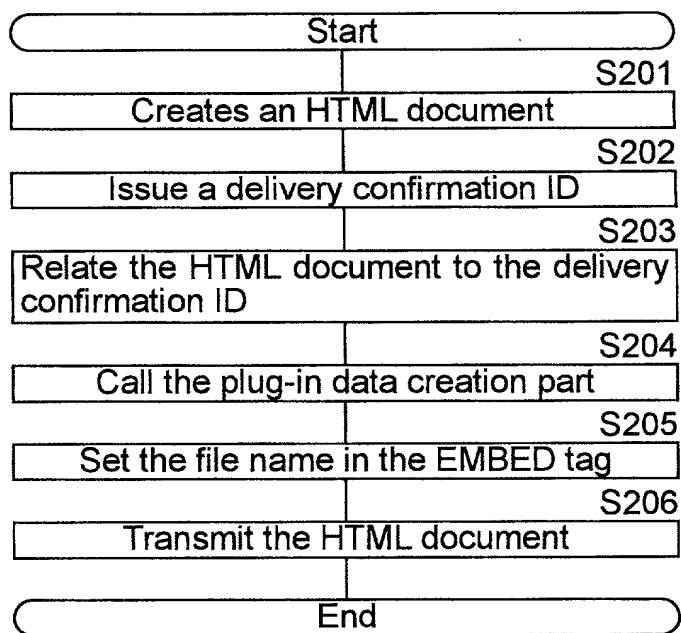
[illegible]

FIG. 10

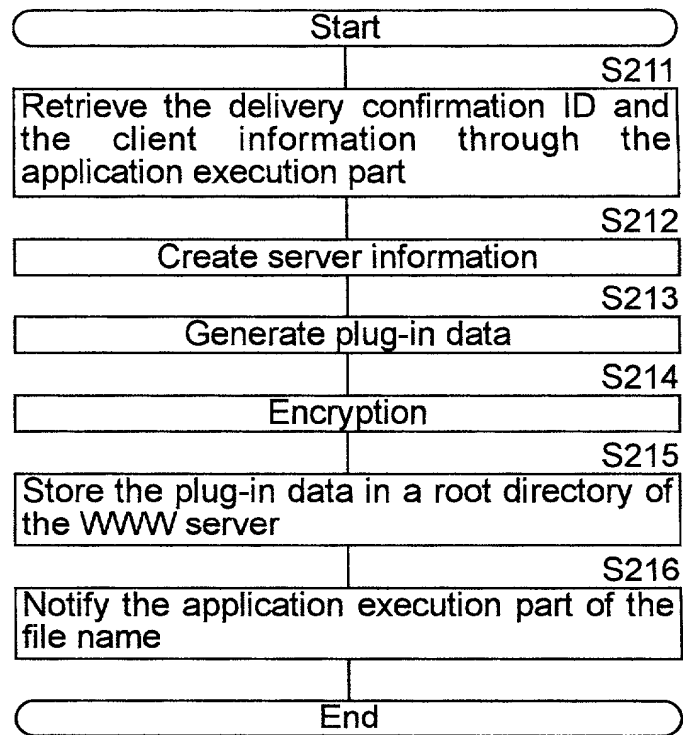


Table 1. Continued	
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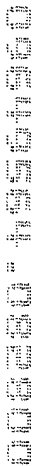




FIG.12

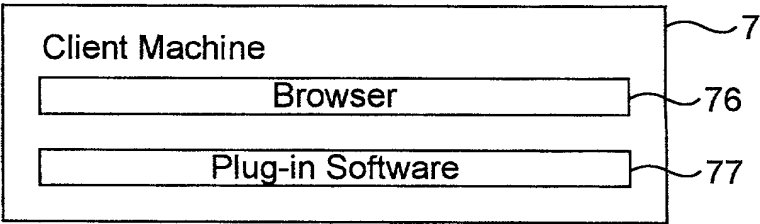


FIG.13

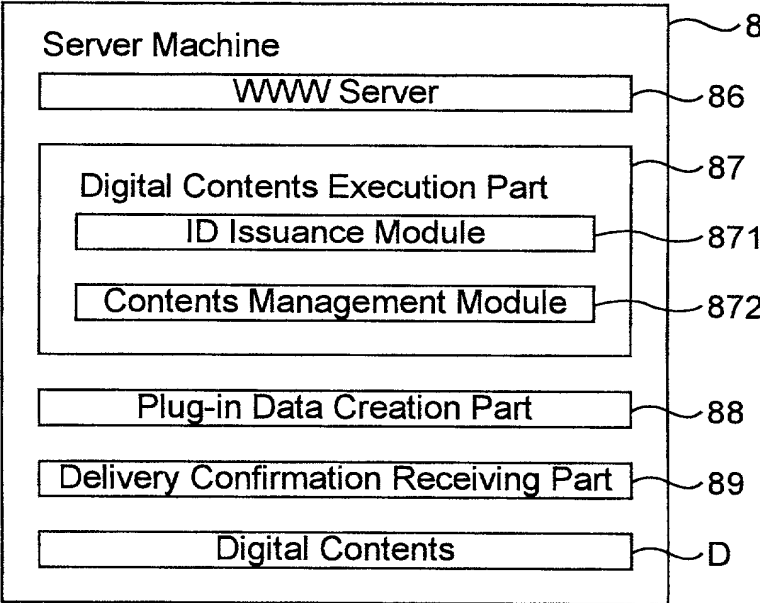


FIG.14

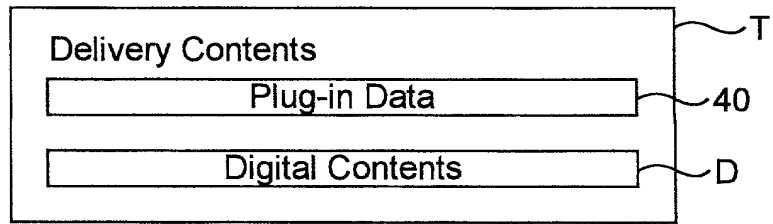


FIG.15

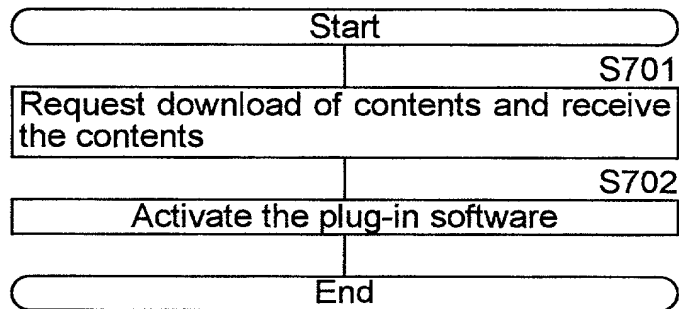


Table 1. Continued	
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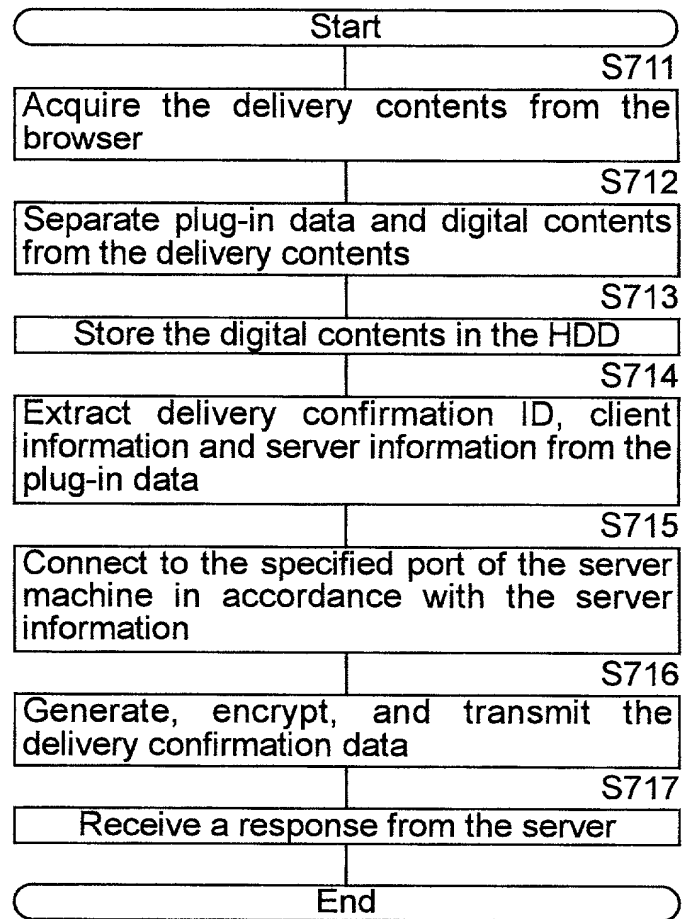
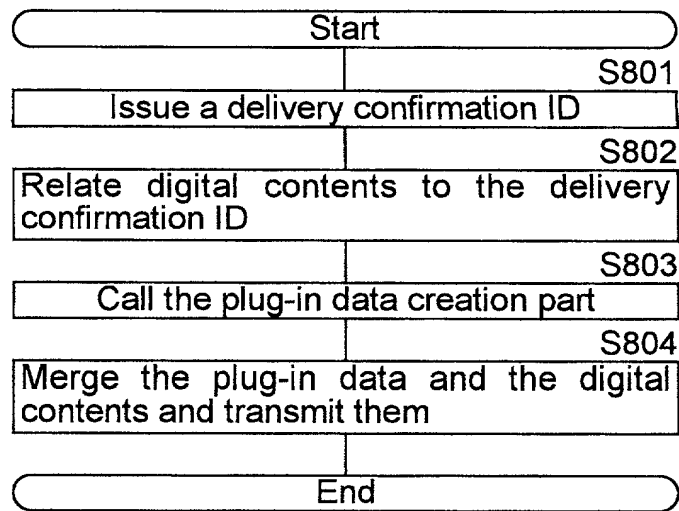


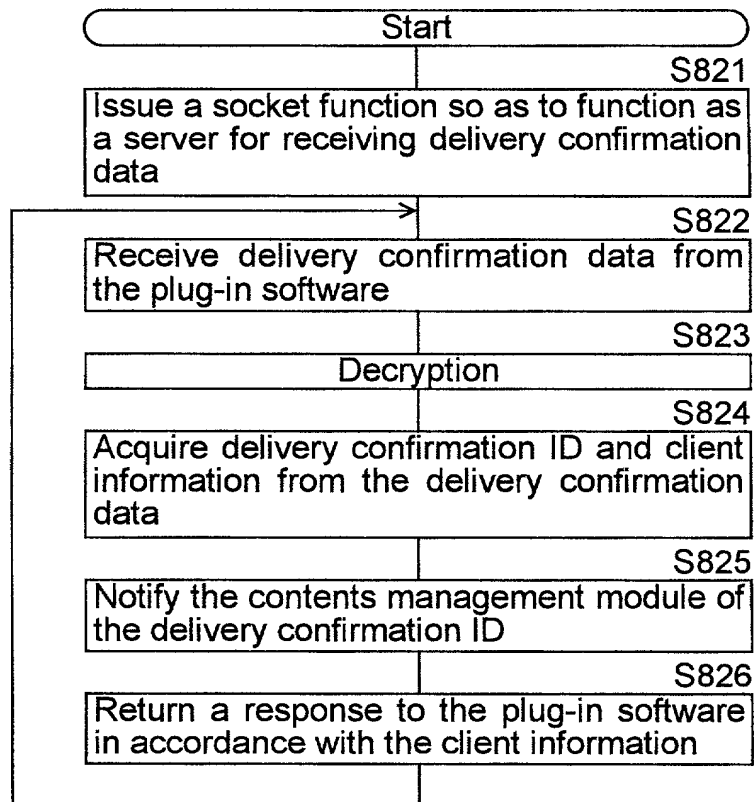
FIG.17



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	Fig. 6	Fig. 7	Fig. 8	Fig. 9	Fig. 10	Fig. 11	Fig. 12	Fig. 13	Fig. 14	Fig. 15	Fig. 16	Fig. 17	Fig. 18	Fig. 19	Fig. 20	Fig. 21	Fig. 22	Fig. 23	Fig. 24	Fig. 25	Fig. 26	Fig. 27	Fig. 28	Fig. 29	Fig. 30	Fig. 31	Fig. 32	Fig. 33	Fig. 34	Fig. 35	Fig. 36	Fig. 37	Fig. 38	Fig. 39	Fig. 40	Fig. 41	Fig. 42	Fig. 43	Fig. 44	Fig. 45	Fig. 46	Fig. 47	Fig. 48	Fig. 49	Fig. 50	Fig. 51	Fig. 52	Fig. 53	Fig. 54	Fig. 55	Fig. 56	Fig. 57	Fig. 58	Fig. 59	Fig. 60	Fig. 61	Fig. 62	Fig. 63	Fig. 64	Fig. 65	Fig. 66	Fig. 67	Fig. 68	Fig. 69	Fig. 70	Fig. 71	Fig. 72	Fig. 73	Fig. 74	Fig. 75	Fig. 76	Fig. 77	Fig. 78	Fig. 79	Fig. 80	Fig. 81	Fig. 82	Fig. 83	Fig. 84	Fig. 85	Fig. 86	Fig. 87	Fig. 88	Fig. 89	Fig. 90	Fig. 91	Fig. 92	Fig. 93	Fig. 94	Fig. 95	Fig. 96	Fig. 97	Fig. 98	Fig. 99	Fig. 100	Fig. 101	Fig. 102	Fig. 103	Fig. 104	Fig. 105	Fig. 106	Fig. 107	Fig. 108	Fig. 109	Fig. 110	Fig. 111	Fig. 112	Fig. 113	Fig. 114	Fig. 115	Fig. 116	Fig. 117	Fig. 118	Fig. 119	Fig. 120	Fig. 121	Fig. 122	Fig. 123	Fig. 124	Fig. 125	Fig. 126	Fig. 127	Fig. 128	Fig. 129	Fig. 130	Fig. 131	Fig. 132	Fig. 133	Fig. 134	Fig. 135	Fig. 136	Fig. 137	Fig. 138	Fig. 139	Fig. 140	Fig. 141	Fig. 142	Fig. 143	Fig. 144	Fig. 145	Fig. 146	Fig. 147	Fig. 148	Fig. 149	Fig. 150	Fig. 151	Fig. 152	Fig. 153	Fig. 154	Fig. 155	Fig. 156	Fig. 157	Fig. 158	Fig. 159	Fig. 160	Fig. 161	Fig. 162	Fig. 163	Fig. 164	Fig. 165	Fig. 166	Fig. 167	Fig. 168	Fig. 169	Fig. 170	Fig. 171	Fig. 172	Fig. 173	Fig. 174	Fig. 175	Fig. 176	Fig. 177	Fig. 178	Fig. 179	Fig. 180	Fig. 181	Fig. 182	Fig. 183	Fig. 184	Fig. 185	Fig. 186	Fig. 187	Fig. 188	Fig. 189	Fig. 190	Fig. 191	Fig. 192	Fig. 193	Fig. 194	Fig. 195	Fig. 196	Fig. 197	Fig. 198	Fig. 199	Fig. 200	Fig. 201	Fig. 202	Fig. 203	Fig. 204	Fig. 205	Fig. 206	Fig. 207	Fig. 208	Fig. 209	Fig. 210	Fig. 211	Fig. 212	Fig. 213	Fig. 214	Fig. 215	Fig. 216	Fig. 217	Fig. 218	Fig. 219	Fig. 220	Fig. 221	Fig. 222	Fig. 223	Fig. 224	Fig. 225	Fig. 226	Fig. 227	Fig. 228	Fig. 229	Fig. 230	Fig. 231	Fig. 232	Fig. 233	Fig. 234	Fig. 235	Fig. 236	Fig. 237	Fig. 238	Fig. 239	Fig. 240	Fig. 241	Fig. 242	Fig. 243	Fig. 244	Fig. 245	Fig. 246	Fig. 247	Fig. 248	Fig. 249	Fig. 250	Fig. 251	Fig. 252	Fig. 253	Fig. 254	Fig. 255	Fig. 256	Fig. 257	Fig. 258	Fig. 259	Fig. 260	Fig. 261	Fig. 262	Fig. 263	Fig. 264	Fig. 265	Fig. 266	Fig. 267	Fig. 268	Fig. 269	Fig. 270	Fig. 271	Fig. 272	Fig. 273	Fig. 274	Fig. 275	Fig. 276	Fig. 277	Fig. 278	Fig. 279	Fig. 280	Fig. 281	Fig. 282	Fig. 283	Fig. 284	Fig. 285	Fig. 286	Fig. 287	Fig. 288	Fig. 289	Fig. 290	Fig. 291	Fig. 292	Fig. 293	Fig. 294	Fig. 295	Fig. 296	Fig. 297	Fig. 298	Fig. 299	Fig. 300	Fig. 301	Fig. 302	Fig. 303	Fig. 304	Fig. 305	Fig. 306	Fig. 307	Fig. 308	Fig. 309	Fig. 310	Fig. 311	Fig. 312	Fig. 313	Fig. 314	Fig. 315	Fig. 316	Fig. 317	Fig. 318	Fig. 319	Fig. 320	Fig. 321	Fig. 322	Fig. 323	Fig. 324	Fig. 325	Fig. 326	Fig. 327	Fig. 328	Fig. 329	Fig. 330	Fig. 331	Fig. 332	Fig. 333	Fig. 334	Fig. 335	Fig. 336	Fig. 337	Fig. 338	Fig. 339	Fig. 340	Fig. 341	Fig. 342	Fig. 343	Fig. 344	Fig. 345	Fig. 346	Fig. 347	Fig. 348	Fig. 349	Fig. 350	Fig. 351	Fig. 352	Fig. 353	Fig. 354	Fig. 355	Fig. 356	Fig. 357	Fig. 358	Fig. 359	Fig. 360	Fig. 361	Fig. 362	Fig. 363	Fig. 364	Fig. 365	Fig. 366	Fig. 367	Fig. 368	Fig. 369	Fig. 370	Fig. 371	Fig. 372	Fig. 373	Fig. 374	Fig. 375	Fig. 376	Fig. 377	Fig. 378	Fig. 379	Fig. 380	Fig. 381	Fig. 382	Fig. 383	Fig. 384	Fig. 385	
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## Declaration and Power of Attorney For Patent Application

### 特許出願宣言書及び委任状

### Japanese Language Declaration

### 日本語宣言書

下記の氏名の発明者として、私は以下の通り宣言します。

As a below named inventor, I hereby declare that:

私の住所、私書箱、国籍は下記の私の氏名の後に記載された通りです。

My residence, post office address and citizenship are as stated next to my name.

下記の名称の発明に関して請求範囲に記載され、特許出願している発明内容について、私が最初かつ唯一の発明者（下記の氏名が一つの場合）もしくは最初かつ共同発明者であると（下記の名称が複数の場合）信じています。

I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled

CONTENTS DELIVERY SYSTEM, CLIENT MACHINE,  
SERVER MACHINE, AND COMPUTER READABLE  
MEDIUM

上記発明の明細書（下記の欄でx印がついていない場合は、本書に添付）は、

the specification of which is attached hereto unless the following box is checked:

☐ \_\_月\_\_日に提出され、米国出願番号または特許協定条約国際出願番号を\_\_\_\_とし、  
(該当する場合) \_\_\_\_\_ に訂正されました。

☐ was filed on \_\_\_\_\_  
as United States Application Number or  
PCT International Application Number  
\_\_\_\_\_ and was amended on  
\_\_\_\_\_ (if applicable).

私は、特許請求範囲を含む上記訂正後の明細書を検討し、内容を理解していることをここに表明します。

I hereby state that I have reviewed and understand the contents of the above identified specification, including the claims, as amended by any amendment referred to above.

私は、連邦規則法典第37編第1条56項に定義されたとおり、特許資格の有無について重要な情報を開示する義務があることを認めます。

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Japanese Language Declaration  
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## Prior Foreign Application(s)

外国での先行出願

Hei11-297174(Number)  
(番号)Japan(Country)  
(国名)(Number)  
(番号)(Country)  
(国名)

私は、第35編米国法典119条(e)項に基づいて下記の米国外特許出願規定に記載された権利をここに主張いたします。

(Application No.)  
(出願番号)(Filing Date)  
(出願日)

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(Application No.)  
(出願番号)(Filing Date)  
(出願日)(Application No.)  
(出願番号)(Filing Date)  
(出願日)

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I hereby claim foreign priority under Title 35, United States Code, Section 119 (a)-(d) or 365(b) of any foreign application(s) for patent or inventor's certificate, or 365(a) of any PCT International application which designated at least one country other than the United States, listed below and have also identified below, by checking the box, any foreign application for patent or inventor's certificate, or PCT International application having a filing date before that of the application on which priority is claimed.

Priority Not Claimed

優先権主張なし

19/10/1999(Day/Month/Year Filed)  
(出願年月日)(Day/Month/Year Filed)  
(出願年月日)

I hereby claim the benefit under Title 35, United States Code, Section 119(e) of any United States provisional application(s) listed below.

(Application No.)  
(出願番号)(Filing Date)  
(出願日)

I hereby claim the benefit under Title 35, United States Code, Section 120 of any United States application(s), or 365(c) of any PCT International application designating the United States, listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States or PCT International application in the manner provided by the first paragraph of Title 35, United States Code Section 112, I acknowledge the duty to disclose information which is material to patentability as defined in Title 37, Code of Federal Regulations, Section 1.56 which became available between the filing date of the prior application and the national or PCT International filing date of application.

(Status: Patented, Pending, Abandoned)  
(現況: 特許許可済、係属中、放棄済)(Status: Patented, Pending, Abandoned)  
(現況: 特許許可済、係属中、放棄済)

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.



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# Japanese Language Declaration (日本語宣言書)

委任状: 私は下記の発明者として、本出願に関する一切の手続きを米特許商標局に対して遂行する弁理士または代理人として、下記の者を指名いたします。(弁理士、または代理人の氏名及び登録番号を明記のこと)

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